

Patent Application of Lloyd J. Pinel for
"Controlled Gastric Bolus Feeder" continued
Page 4

CLAIMS

I claim:

1. A gravity bolus feeding device which comprises three joining fluid paths where the intake is controllable for the quantity of flow in while one path the flow can be in or out and the third path has a check valve to relieve the pressure from the in or out path.
2. A burp baffle to prevent splash out with a path for intake and vent having 90 degree bends.